

Appendix 4: Technology Assessment Model TAM2 Summary of Factor loadings and Reliabilities

Variables	Factor loadings	Cronbach's alpha	First factor Eigen value & proportion of variation explained
Perceived Usefulness		0.87	2.93; 73.31%
I anticipate that continuous use of the reporting guideline software (as a writing aid and info box)/MS Word document would improve the completeness of information in my study .	0.79		
I anticipate that continuous use of the reporting guideline software (as a writing aid and info box)/MS Word document during writing would increase my productivity .	0.85		
I anticipate that continuous use of the reporting guideline software (as a writing aid and info box)/MS Word document would enhance my effectiveness while writing my research paper .	0.92		
I find the reporting guideline software (as a writing aid and info box)/MS Word document useful to be applied as I continue writing the paper .	0.86		
Perceived Ease of Use		0.89	3.02; 75.56%
I found it easy to get the reporting guideline software (as a writing aid and info box)/MS Word document to guide me in writing the paper's sections.	0.78		
My experience with the reporting guideline software (as a writing aid and info box)/MS Word document was clear and understandable .	0.88		
I found that the reporting guideline software (as a writing aid and info box)/MS Word document is flexible to interact with . (Doesn't require a lot of my mental effort).	0.89		
I found reporting software (as a writing aid and info box)/MS Word document easy to use .	0.92		
Intention of Use		0.97	1.94; 97.1%
Assuming I have access to the reporting guidelines software (as a writing aid and info box)/MS Word document, I intend to use it	0.99		
Given I have access to the reporting guidelines software (as a writing aid and info box)/MS Word document, I predict that I would use it	0.99		